

ABSTRACT

The present invention provides a method and system for eliminating redundant execution sequences that appear in workloads during workload simulation on an e-business application server. The invention eliminates redundancy by creating command patterns for commands that recur. This use of the command patterns permit execution of commands without having to rewrite the software code necessary for implementing the command every time there is a necessity to use the command in a workload. By building a reference workload and cloning the command patterns for each workload, redundancy can be eliminated among the workloads.